293 294	PFN	DING CLAIMS - VERSION SHOWING ADDITIONS AND DELETIONS
<i>2)</i> T	<u>I Di</u>	VERDICITORIO VILLO
295		Claim 1 is cancelled without prejudice or disclaimer.
296	2.	(Amended) The camera of claim [1] 18, wherein the storage medium is an emulsion
297	type film, and	wherein the location is imprinted on the film.
298	3.	The camera of claim 2, wherein the microprocessor further records information
299	regarding the exposure of the photo and date of the photo on or in the storage medium.	
300	4.	The camera of claim 2, wherein the location is imprinted in the image.
301	5.	The camera of claim 2, wherein the location is imprinted outside of the image.
302	6.	The camera of claim 3, wherein the exposure information comprises, the aperture
303	setting, the shutter speed, the film speed.	
304	7.	The camera of claim 6, wherein the exposure information further comprises meterin
305	information s	uch as aperture priority, shutter priority, or under or over exposure settings of +/- f
306	stops.	
307	8.	(Amended) The camera of claim [1] 18, wherein the image is stored in the storage
308	medium in a digital format.	
309	9.	The camera of claim 8, wherein the storage medium is solid state memory.
310	10.	The camera of claim 8, wherein the storage medium is an optical disk.
311	11.	The camera of claim 9, wherein the solid state memory is contained in a removable
312	memory card.	
313	12.	The camera of claim 8, wherein the storage medium is flash type memory.

314	13.	(Amended) The camera of claim [1] 18, wherein the location is determined for each	
315	image recorded.		
316	14.	(Amended) The camera of claim [1] 18, wherein the location is determined for a	
317	series of images.		
318	15.	(Amended) The camera of claim [1] 18, wherein the location information comprises	
319	geographic co	oordinates.	
320	16.	(Amended) The camera of claim [1] 18, wherein the location information comprises	
321	the name of t	he city, state, country, province, or locale where the image was taken.	
322	17.	(Amended) The camera of claim [1] 18, wherein [microprocessor controlled system	
323	the camera further comprises a global positioning system.		
324	18.	(Amended) A camera comprising:	
325		optics;	
326		an image storage medium; and	
327		[The camera of claim 1, wherein the microprocessor controlled system	
328	comprises] a	cellular transceiver operable to send and receive signals from nearby cellular towers.	
329		Claim 19 is cancelled without prejudice or disclaimer.	
330	20.	(Amended) The method of claim [19] 24, further comprising manipulating the	
331	images and locations into a travel log.		
332	21.	(Amended) The method of claim [19] 24, wherein the storage medium is flash	
333	memory.		
334	22.	(Amended) The method of claim [19] 24, wherein the storage medium is an	
335	emulsion typ	e film.	

336 (Amended) The method of claim [19] 24 wherein determining the location further 23. comprises communicating with global positioning satellites via a global positioning receiver. 337 (Amended) A method for determining and recording the location of an image 338 24. 339 comprising: 340 capturing and recording the image on a storage medium with a camera; 341 determining the location where the image was captured with said camera, 342 wherein determining the location comprises triangulating the location of the camera via a 343 cellular transceiver; and 344 recording the location where the image was captured on the storage medium, such that the 345 image and the location are correlated. 346 25. (Amended) The method of claim [23] 24 wherein [determining the location 347 comprises] triangulating the location of the camera [via a cellular transceiver] comprises analyzing a 348 signal strength of a communication signal between a cell site antenna and the cellular transceiver. 349 26. The method of claim 23 wherein the location is determined for each image recorded 350 by the camera. The method of claim 23 wherein the location is determined when prompted by a user 351 27. 352 of the camera. The method of claim 27, wherein the prompting is triggered by taking of the image or 353 28. by a separate command issued by the user. 354 29. (Amended) The method of claim [23] 24, wherein triangulating the location of the 355

camera comprises usage of a cellular control channel.

356

357	30.	(Amended) The method of claim [19] 24, wherein the image location is recorded in
358	or near the im	nage frame.
359	31.	(Amended) The method of claim [19] 24 further comprising recording exposure
360	information f	or each image recorded.
361	32.	(Amended) The method of claim [19] 24 wherein determining the location comprise
362	determining t	he geographic coordinates of the location.
363	33.	The method of claim 32 further comprising correlating the geographic coordinates
364	with the name	e of the location.
365	34.	(Amended) A camera for capturing an image comprising:
366		optical lens means for capturing an optical image;
367		means for recording the optical image onto a storage medium;
368		means for determining the location where the optical image was captured with
369	cellular signa	ls received from cellular towers; and
370		means for recording the location onto the storage medium.
371	35.	The camera of claim 34 wherein the means for recording the optical image records a
372	digital image,	and wherein the storage medium is a flash memory card.
373	36.	The camera of claim 34 wherein the means for determining the location comprises a
374	GPS receiver	that determines the position of the camera when the image is captured.
375	37.	The camera of claim 34 wherein the means for the determining the location
376	comprises a c	ellular transceiver that triangulates the position of the camera when the image is

377 captured.

378	38.	(Amended) The camera of claim 34 wherein the means for recording the location	
379	comprises an[d] optical mechanism that exposes a portion of the storage medium with light in order	
380	to record the i	nformation on the storage medium.	
381	39.	The camera of claim 34, wherein the means for determining the location determines	
382	the name of the location of the image.		
383	40.	The camera of claim 34, wherein the means for determining the location determines	
384	the geographic coordinates of the location of the image.		
385		Claim 41 is cancelled without prejudice or disclaimer.	
386	42.	(Amended) A camera comprising:	
387	an opt	ical lens for focusing an image onto a focal plane;	
388	<u>a stora</u>	ge medium for recording the image, the medium comprising film or memory cells;	
389	and		
390	a locat	ion sensing system, the system configured to record the location onto the storage	
391	<u>medium</u>		
392	[The camera of claim 41], wherein the location sensing system comprises a cellular transceiver, the		
393	system configured to triangulate the position of the camera through signals sent and/or received by		
394	the transceiver.		
395	43.	The camera of claim 42, wherein one or more of the signals is sent and/or received	
396	over a cellular control channel.		
397	44.	(Amended) The camera of claim [41] 42, wherein the location sensing system	

comprises a GPS receiver.

399	45. (Amended) The camera of claim [41] 42, wherein the camera [is a] captures moving		
400	video [camera] <u>images</u> .		
401	Claim 46 is cancelled without prejudice or disclaimer.		
402	47. (New) The camera of claim 18, wherein the camera utilizes the microprocessor and the		
403	transceiver to determine the position of the camera.		
404	48. (New) The camera of claim 4, wherein the exposure information comprises one or more		
405	of the aperture setting, the shutter speed, and the film speed.		
406	49 (New) The method of claim 25 wherein triangulating comprises measuring the signal		
407	strengths of control and voice channels of nearby cells.		
408	50 (New) The camera of claim 18 wherein the signals comprise location information.		
409	51 (New) The camera of claim 43 wherein one or more of the signals is sent over a dedicated		
410	physical control channel.		
411	52 (New) The camera of claim 34 wherein the short message service of a control channel is		
412	utilized in determining the location.		
413			
414			